1,

Refine Search

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation. Search Results -

Terms	Documents
L20 and heat\$7 and feed\$7	14

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database **US OCR Full-Text Database EPO Abstracts Database** JPO Abstracts Database **Derwent World Patents Index IBM Technical Disclosure Bulletins**

Search:

Database:

L21				Refine Search
			豆	
	Recall Text 😂	Clear		lnterrupt .

Clear

Interrupt

Search History

DATE: Sunday, April 30, 2006 Printable Copy Create Case

	<u>ne Query</u>	Hit Count	Set Name
side by s	de		result set
DB = 1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; O	P=ADJ	
<u>L21</u>	L20 and heat\$7 and feed\$7	14	<u>L21</u>
<u>L20</u>	L19 and density	96	<u>L20</u>
<u>L19</u>	L18 and reflux	96	<u>L19</u>
<u>L18</u>	L16 and ratio	124	<u>L18</u>
<u>L17</u>	L16 and reflux ratio	1	<u>L17</u>
<u>L16</u>	L15 and density	169	<u>L16</u>
<u>L15</u>	L12 and rate	721	<u>L15</u>
<u>L14</u>	L13 and heat and feed	2	<u>L14</u>
<u>L13</u>	L12 and reflux ratio	7	<u>L13</u>
<u>L12</u>	L11 and distil\$8 and extract	1216	<u>L12</u>
<u>L11</u>	acetaldehyde and methyl iodide	2317	<u>L11</u>

<u>L10</u>	L9 and density	0	<u>L10</u>
<u>L9</u>	ep-161874-\$.did. or ep-487284-\$.did or ep-687662-\$.did.	4	<u>L9</u>
<u>L8</u>	ep-0161874-\$.did. or ep-0487284-\$.did or ep-0687662-\$.did.	0	<u>L8</u>
DB=U	ISPT; PLUR=YES; OP=ADJ		
<u>L7</u>	ep-0161874-\$.did. or ep-0487284-\$.did or ep-0687662-\$.did.	0	<u>L7</u>
<u>L6</u>	L5 and density	0	<u>L6</u>
<u>L5</u>	6143930.pn. or 6339171.pn.	2	<u>L5</u>
<u>L4</u>	L3 and overhead	1	<u>L4</u>
<u>L3</u>	5625095.pn. and (concentra\$3) and distil\$9	1	<u>L3</u>
<u>L2</u>	5625095.pn. and (concentra\$3)	1	<u>L2</u>
L1	5625095.pn. and (density or specific gravity)	0	L1

END OF SEARCH HISTORY

Hit List

First Hit

Your wildcard search against 10000 terms has yielded the results below.

Your result set for the last L# is incomplete.

The probable cause is use of unlimited truncation. Revise your search strategy to use limited truncation.

Clear Generate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 11 through 14 of 14 returned.

☐ 11. Document ID: US 20040014957 A1

Using default format because multiple data bases are involved.

L21: Entry 11 of 14

File: PGPB

Jan 22, 2004

PGPUB-DOCUMENT-NUMBER: 20040014957

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040014957 A1

TITLE: Oligonucleotides having modified nucleoside units

PUBLICATION-DATE: January 22, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Eldrup, Anne Encinitas US CA Cook, Phillip Dan Fallbrook CA US Parshall, B. Lynne Carlsbad CA US

US-CL-CURRENT: <u>536/23.1</u>; <u>536/26.7</u>, <u>536/27.13</u>, <u>536/28.1</u>, <u>536/28.3</u>, <u>536/28.4</u>, <u>544/182</u>, <u>544/262</u>, <u>544/310</u>, <u>544/350</u>

Full Title	e Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KOMC	Drawi D

☐ 12. Document ID: US 6727264 B1

L21: Entry 12 of 14

File: USPT

Apr 27, 2004

US-PAT-NO: 6727264

DOCUMENT-IDENTIFIER: US 6727264 B1

TITLE: Substituted anilinic piperidines as MCH selective antagonists

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw. De

☐ 13. Document ID: US 3674415 A

L21: Entry 13 of 14

File: USOC

Jul 4, 1972

Apr 11, 1972

US-PAT-NO: 3674415

DOCUMENT-IDENTIFIER: US 3674415 A

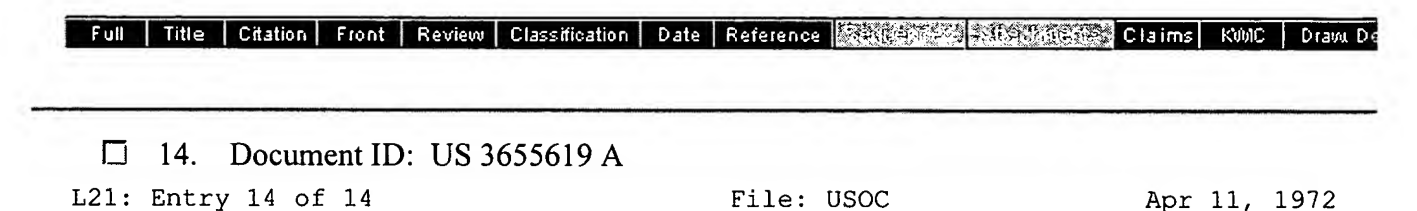
TITLE: PROCESS OF TREATING LEATHER WITH ALKOXYLATED MANNICH COMPOSITIONS, AND

OPTIONALLY TANNING AGENTS, AND PRODUCTS THEREOF

DATE-ISSUED: July 4, 1972

INVENTOR-NAME: SELLET LUCIEN

US-CL-CURRENT: <u>8/94.21</u>; <u>8/94.24</u>, <u>8/94.27</u>, <u>8/94.32</u>, <u>8/94.33</u>



US-PAT-NO: 3655619

DOCUMENT-IDENTIFIER: US 3655619 A

TITLE: ALKOXYLATED MANNICH BASE URETHANE PREPOLYMER COMPOSITION AND METHOD OF

PREPARATION

DATE-ISSUED: April 11, 1972

INVENTOR-NAME: SELLET LUCIEN

US-CL-CURRENT: <u>528/59</u>; <u>524/874</u>, <u>525/403</u>, <u>525/405</u>, <u>525/456</u>, <u>525/50</u>, <u>525/504</u>,

<u>525/507</u>, <u>528/44</u>, <u>528/66</u>, <u>528/71</u>, <u>528/903</u>

Full	Title	Citation	Front	Review	Classification	Date	Reference	eastonis	nWQZ.	Alterior	CTS.	Claims	KWIC	Draw, De
Clear		Conor	nto Col	lection		1								
Olcai		Genera	ale Col	iection	Print		wd Refs		skwa i	Refs		Genera	ate OA	CS
Olcai	Ter			lection			wa Keis			cum			ate OA	(CS

Change Format Display Format:

Previous Page Next Page Go to Doc#

Hit List

First Hit Clear Cenerate Collection Print Fwd Refs Bkwd Refs Generate OACS

Search Results - Record(s) 1 through 7 of 7 returned.

1. Document ID: US 20050197513 A1

Using default format because multiple data bases are involved.

L13: Entry 1 of 7

File: PGPB

Sep 8, 2005

PGPUB-DOCUMENT-NUMBER: 20050197513

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20050197513 A1

TITLE: CONTROL METHOD FOR PROCESS OF REMOVING PERMANGANATE REDUCING COMPOUNDS FROM

METHANOL CARBONYLATION PROCESS

PUBLICATION-DATE: September 8, 2005

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Trueba, David A. Webster TX US Kulkarni, Shrikant Houston TX US

US-CL-CURRENT: 568/492

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw, D

☐ 2. Document ID: US 5625095 A

L13: Entry 2 of 7 File: USPT

Apr 29, 1997

US-PAT-NO: 5625095

DOCUMENT-IDENTIFIER: US 5625095 A

TITLE: Process for producing high purity acetic acid

Full	Title	Citation	Front	Review	Classification	Date	Reference	Sequences	Attachments	Claims	KWIC	Draw. De

☐ 3. Document ID: US 5599976 A

L13: Entry 3 of 7

File: USPT

Feb 4, 1997

US-PAT-NO: 5599976

DOCUMENT-IDENTIFIER: US 5599976 A

TITLE: Recovery of acetic acid from dilute aqueous streams formed during a

carbonylation process

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw De

☐ 4. Document ID: US 3567410 A

L13: Entry 4 of 7

File: USOC

Mar 2, 1971

US-PAT-NO: 3567410

DOCUMENT-IDENTIFIER: US 3567410 A

TITLE: HYDROCARBON COMPOSITIONS CONTAINING CARBOLLYL METAL COMPLEXES

DATE-ISSUED: March 2, 1971

INVENTOR-NAME: YOUNG DONALD C

US-CL-CURRENT: 44/314; 149/22, 252/389.1, 252/400.23, 252/400.41, 44/315, 44/317, 44/318, 508/185, 508/187, 508/189, 508/197, 534/14, 534/15, 534/16, 556/172, 556/403, 556/7, 556/8, 568/13, 568/8

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWIC Draw De

☐ 5. Document ID: US 3547984 A

L13: Entry 5 of 7

File: USOC

Dec 15, 1970

US-PAT-NO: 3547984

DOCUMENT-IDENTIFIER: US 3547984 A

TITLE: OXIDATION OF OLEFINS WITH A CARBOLLYL COMPLEX OF A GROUP VIII METAL

DATE-ISSUED: December 15, 1970

INVENTOR-NAME: YOUNG DONALD C

US-CL-CURRENT: 560/241; 502/152, 502/154, 540/541, 544/69, 546/13, 548/103, 548/110, 548/373.1, 548/405, 548/950, 548/955, 549/3, 549/4, 554/134, 556/7, 556/8, 560/100, 560/106, 560/107, 560/108, 560/109, 560/113, 560/242, 560/243, 560/244, 560/245, 560/84, 560/85, 560/86, 560/95

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw De

☐ 6. Document ID: US 3526650 A

L13: Entry 6 of 7

File: USOC

Sep 1, 1970

US-PAT-NO: 3526650

DOCUMENT-IDENTIFIER: US 3526650 A

TITLE: BIS-PI-CARBOLLYL COMPLEXES OF GROUP VIII NOBLE METALS

DATE-ISSUED: September 1, 1970

INVENTOR-NAME: YOUNG DONALD C

US-CL-CURRENT: $\underline{556/7}$; $\underline{502/152}$, $\underline{502/155}$, $\underline{546/10}$, $\underline{546/11}$, $\underline{546/2}$, $\underline{556/40}$, $\underline{556/8}$, $\underline{568/4}$

Full Title Citation Front Review Classification Date Reference Societies Alfactories Claims KWIC Draw. De

☐ 7. Document ID: US 3392091 A

L13: Entry 7 of 7

File: USOC

Jul 9, 1968

US-PAT-NO: 3392091

DOCUMENT-IDENTIFIER: US 3392091 A

TITLE: Distillation of aqueous acetic acid in presence of water entraining

byproducts

DATE-ISSUED: July 9, 1968

INVENTOR-NAME: HEINZ HOHENSCHUTZ

US-CL-CURRENT: 203/71; 203/16, 203/60, 203/62, 203/73

Full	Title	Citation	Front	Review	Classification	Date	Reference	हर्नेन्द्रा अस्तिक हर्ने व्यवस्थाता स्थ	Claims	KWIC	Draw De
Clear		Gener	ate Col	lection	Print] F	wd Refs	Bkwd Refs	Gener	ate OA	ACS
	Te	rms	· · · · · ·		<u> </u>	 .		Documents	ч		
	L1	2 and	refl	ux ra	atio					7	

Display Format: - Change Format

Previous Page Next Page Go to Doc#